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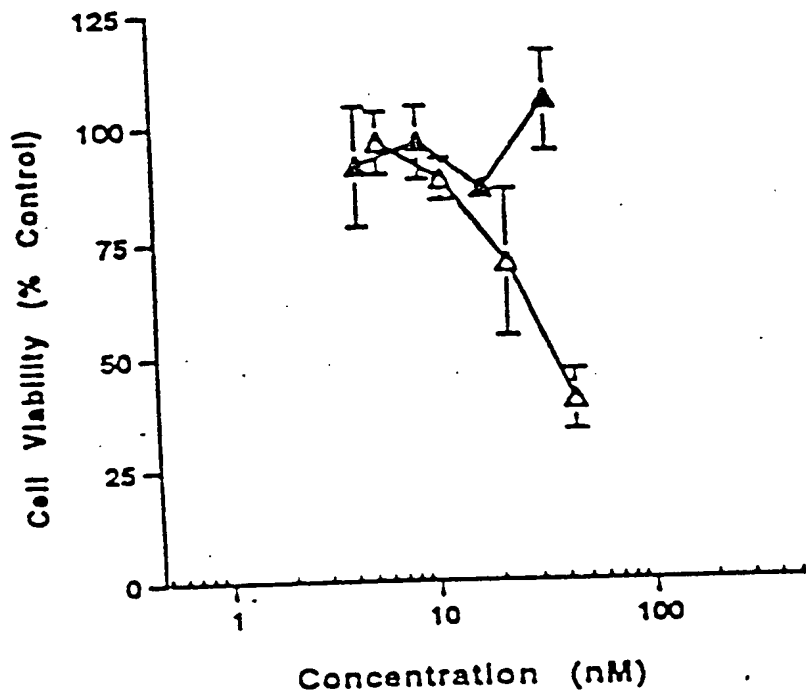
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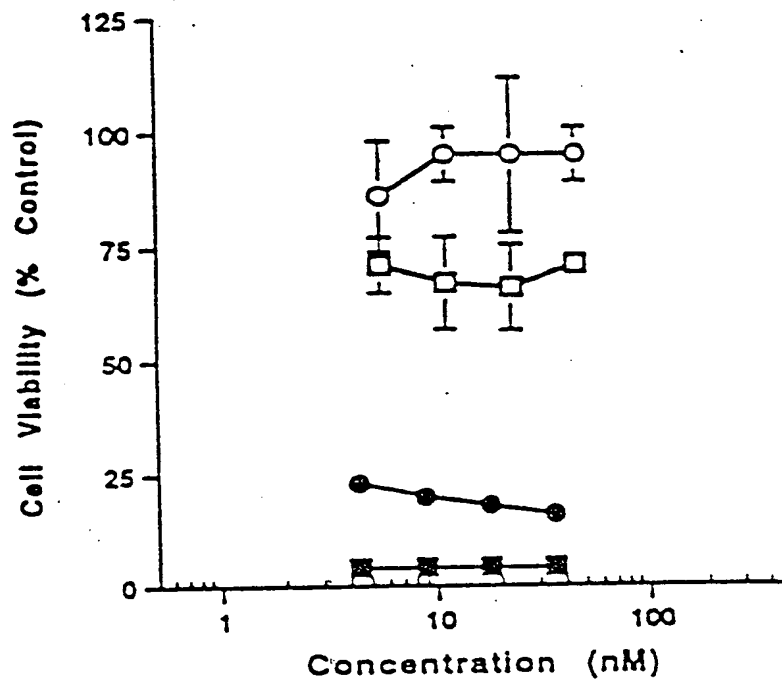
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Figure 1



—△— Onconase, Hut-102
—▲— LL2-Onconase, Hut-102

Figure 2



- Onconase, Daudi
- Onconase, CA-46
- LL2-Onconase, Daudi
- LL2-Onconase, CA-46

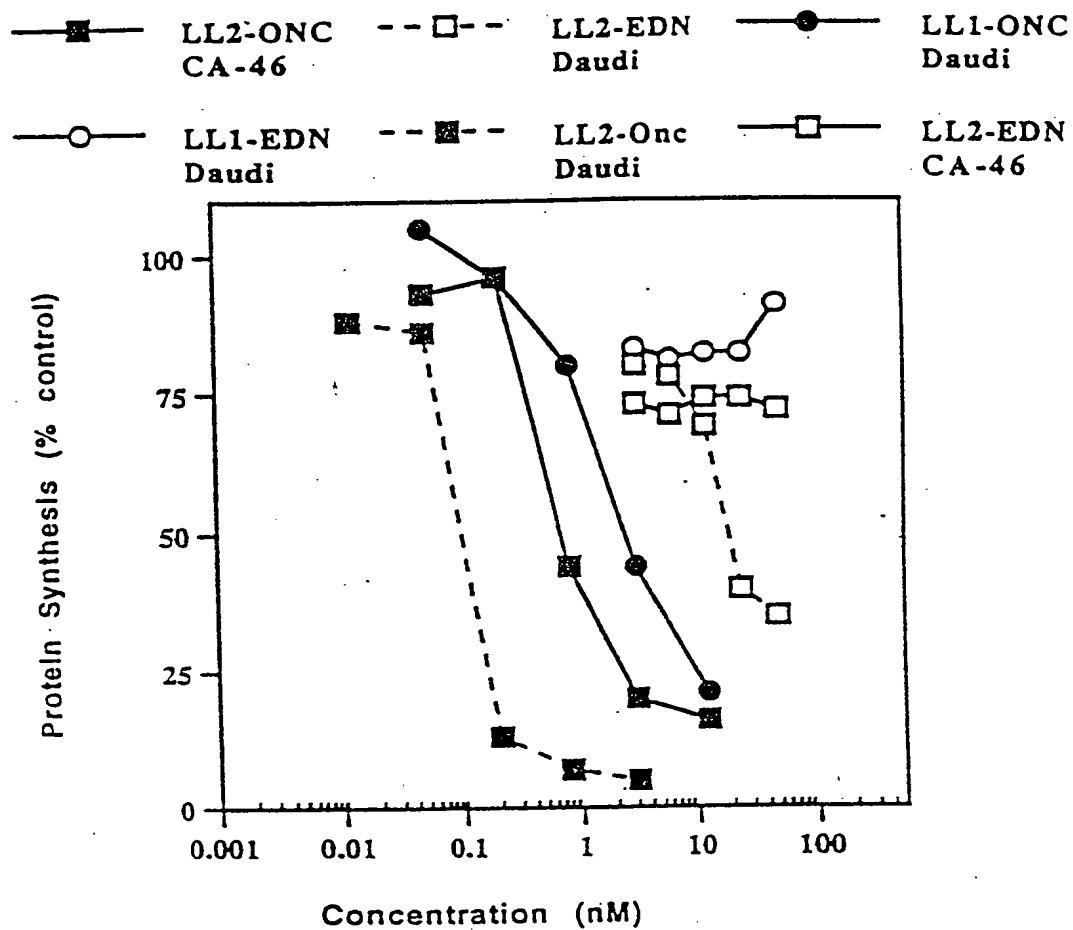
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Figure 4

The Effect of LL2-Onc vs LL2-hPanc on
Daudi Lymphoma cells

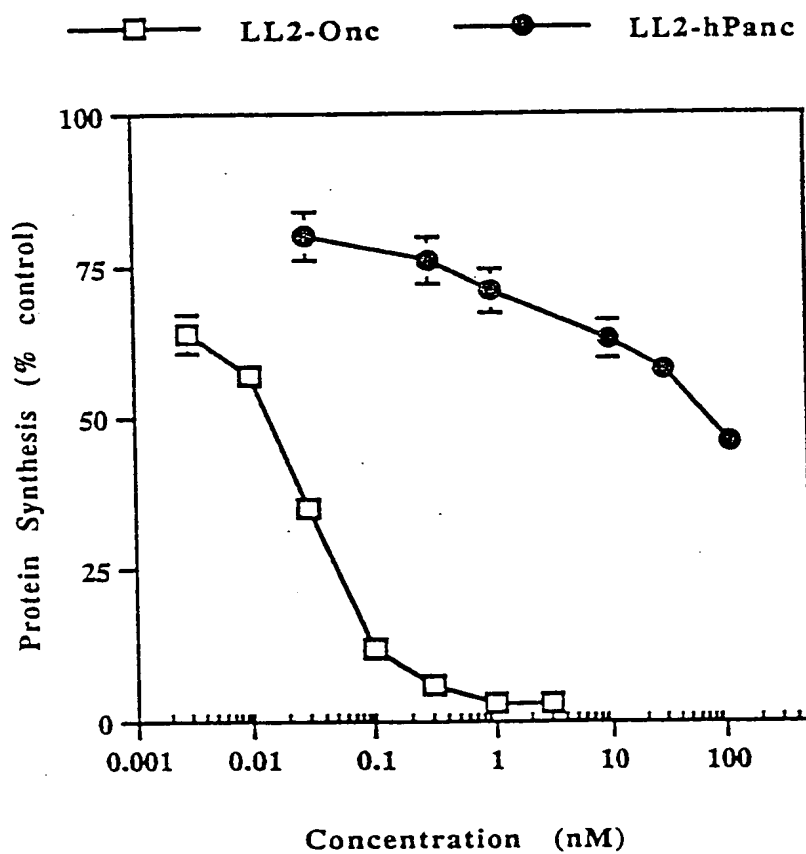
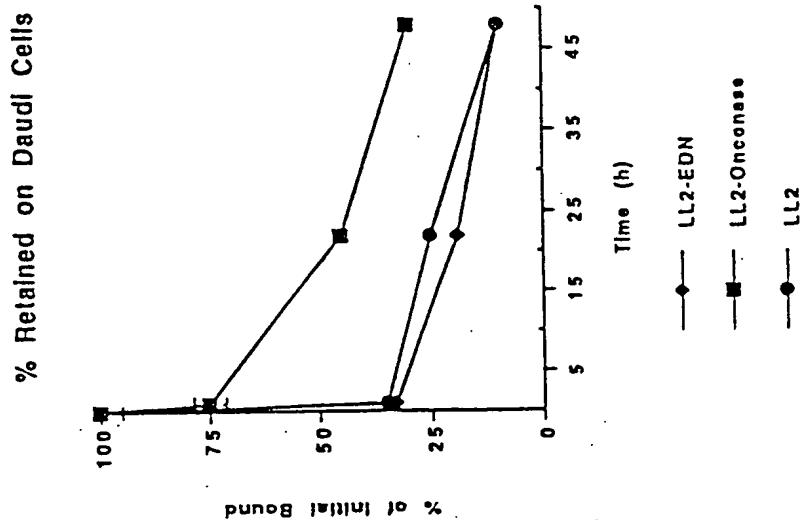


Figure 5

A .



B

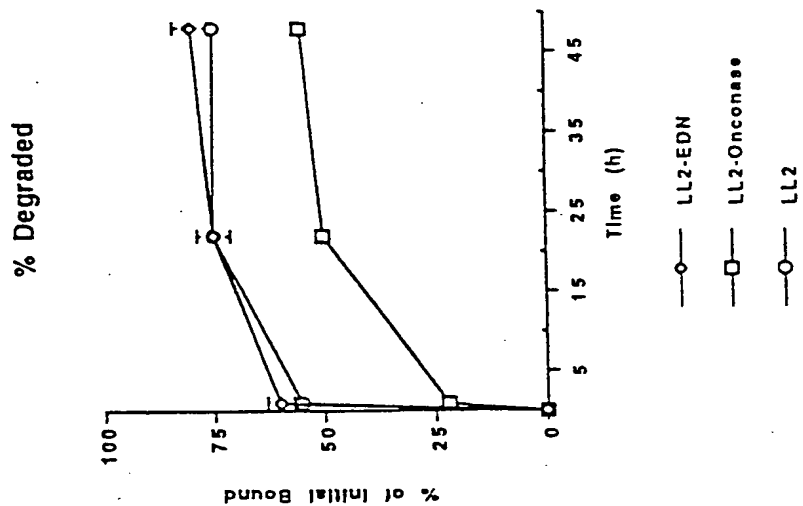


Figure 6

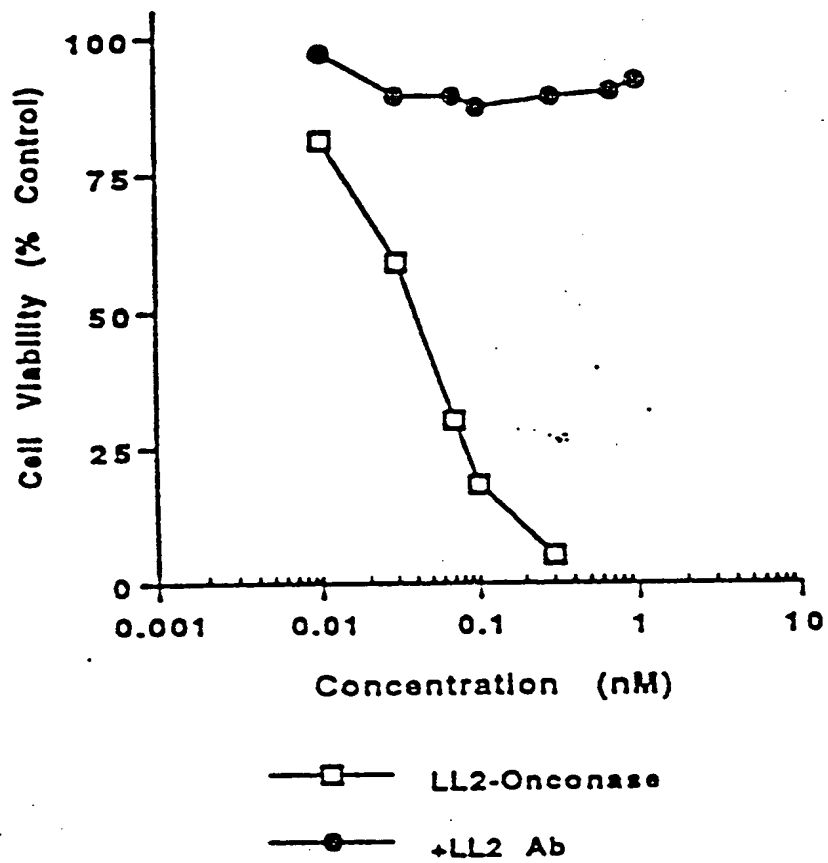


Figure 7

NPT Daudu/v. in SCID mice, 120996

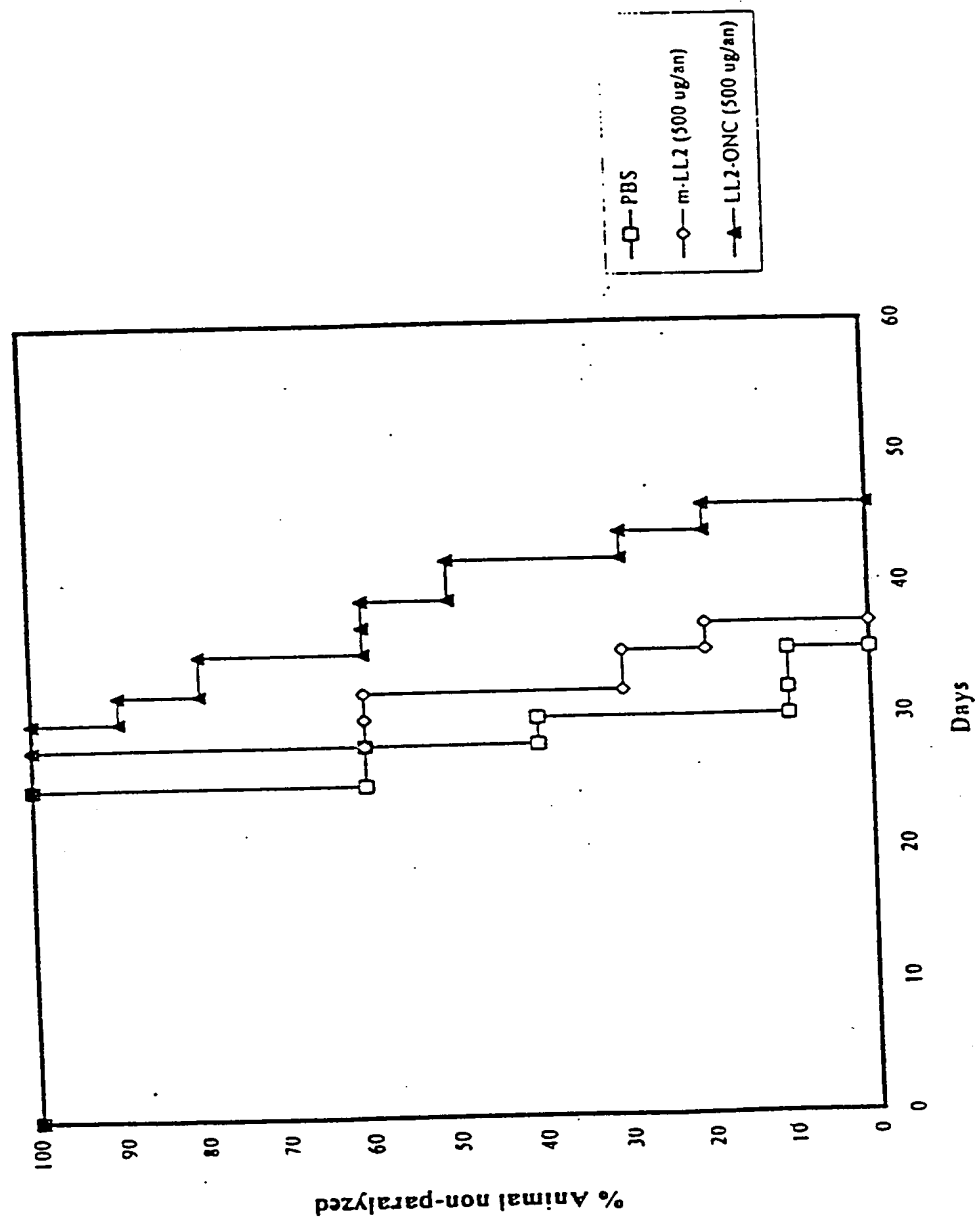
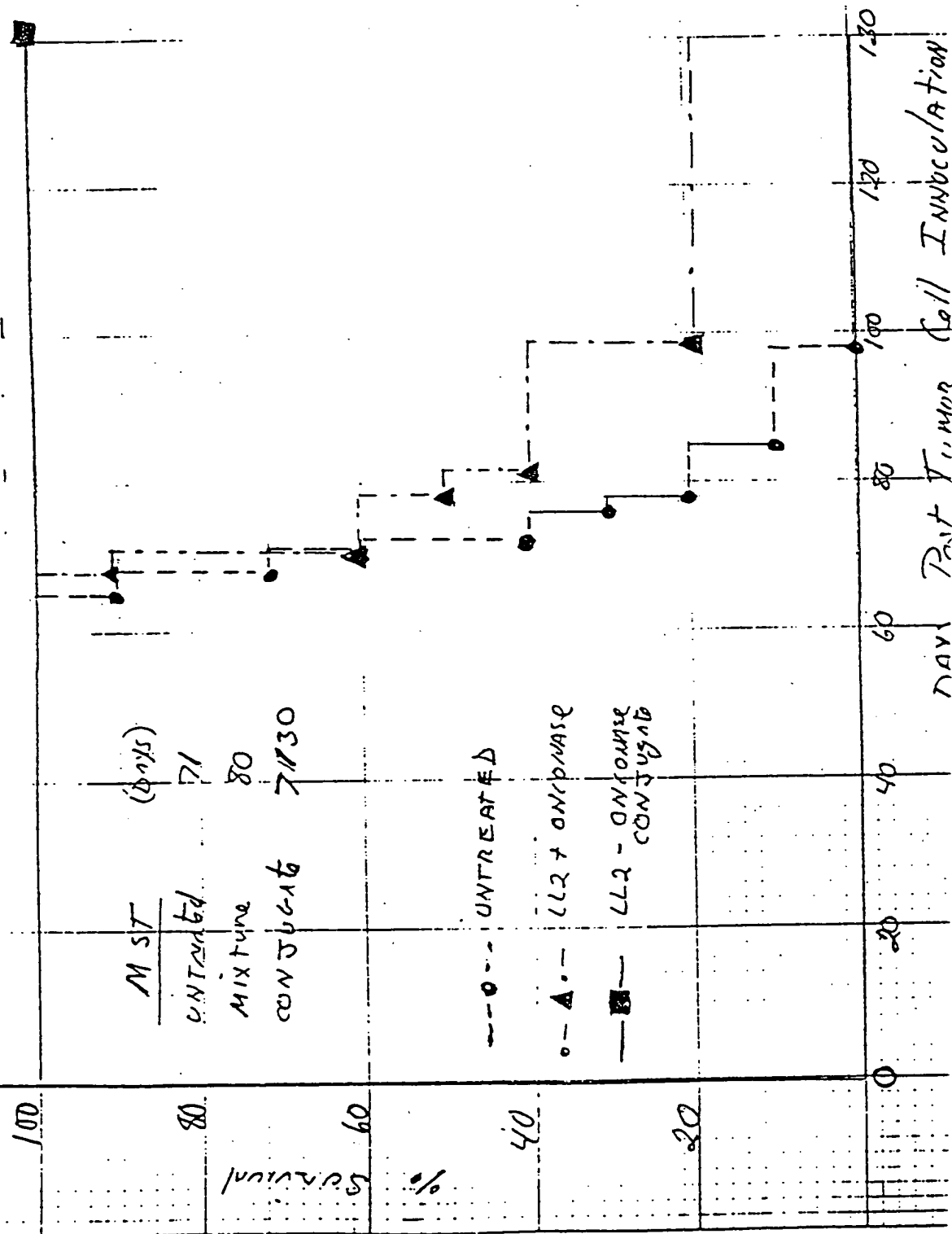
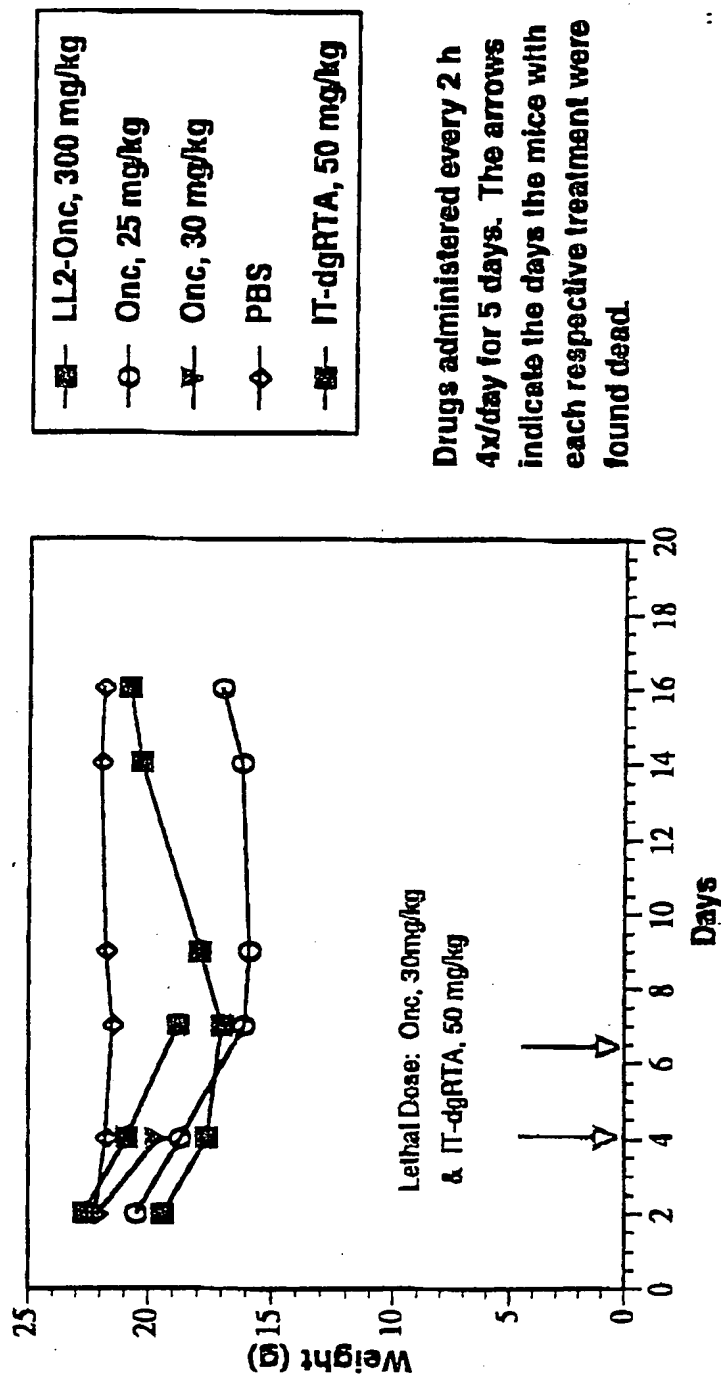


Figure 8



Toxicity of LL2-Onc vs Onc or IT-dgRTA to Mice



RFB4-PE35KDEL, 1 x/day for 4 days: LD50 1 mg/kg
E. Mansfield et al., Bioconjugate Chem. 1996, 557